

# Status



- Creates LUT file for all detectors
- Improved Output file
- Can read in from file

# To Do



- Increase speed
- Commit code
- Make binary LUT file
- Implement into L2STTHitsInRoadFactory
- Fix allowed CTT sectors
- Pt sign change
- Determine Roads

# CPU



- Now have quotes - \$3015
- purchase through Fermi - \$2450
  - plus overhead - 10% ?
- Quote for Runtime license coming
  - Monday?
  - \$400 expected
- Adapter board supplies

# MCH



- One crate moved from 206 to 203
- Cables installed
  - Serial
  - Ethernet
  - SCL

# MCH Needed



- Power Supplies
- Internal Cable Labeling Scheme
- Cables and labels
  - to test stand?
  - from L1CTT
  - from Silicon
  - for VBD
  - to L2